   Status 	  Correlation   Date	Area Name	Legend text notes
		. 2.	02/13/2004
 	12:00:00 AM   	İ	11/30/2004 - New export to soil data warehouse to include OH rule   names in the new standard format, and to include results of   corrected water content calculation. Jeff Glanville 11/30/2004
   			06/21/2006 - Includes data required by National Bulletin 430-5-7.   Jeff Glanville
   			12/12/2006 - Includes data required by National Bulletin 430-5-7.  Jeff Glanville
 	   		11/02/2007 - Edited capability class and subclass to agree with  SIR/soil survey. Jeff Glanville
 	 	 	01/18/2011 - Added AASHTO and marked as RV for horizons that  previously didn't have AASHTO. Jeff Glanville
 	 		10/31/2012 - Changed Slope Gradient Low/RV/High for Jimtown and  Urban land components from 0/1/2 to 2/4/6. Based on map unit  description in published soil survey. Jeff Glanville
       	 	 	The following map units were deleted:     CdC2 - Canfield silt loam, 6 to 12 percent slopes, moderately   eroded     CfB - Canfield-Urban land complex, undulating   CfC - Canfield-Urban land complex, rolling
 	 	 	EhD2 - Ellsworth silt loam, 12 to 18 percent slopes, moderately  eroded    ElB2 - Ellsworth silt loam, 2 to 6 percent slopes, moderately
 	 	İ	eroded
 	 	İ	E1E2 - Ellsworth silt loam, 12 to 25 percent slopes, moderately  eroded
 	 		E1F2 - Ellsworth silt loam, 25 to 50 percent slopes, moderately  eroded
 	   	 	EuB - Ellsworth-Urban land complex, undulating  EuC - Ellsworth-Urban land complex, rolling  Mn - Mahoning-Urban land complex
 	 	İ	Tr - Trumbull silt loam
 	 		Replaced DMU for several map units as a result of sdjr projects:
 	 		CdB - Canfield silt loam, 2 to 6 percent slopes  CdC - Canfield silt loam, 6 to 12 percent slopes  CeB - Canfield silt loam, sandstone substratum, 2 to 6 percent
   	 	1	slopes
 			EIB - Ellsworth silt loam, 2 to 6 percent slopes  EIC - Ellsworth silt loam, 6 to 12 percent slopes

	- 1	ElF - Ellsworth silt loam, 25 to 70 percent slopes
		EsB - Ellsworth silt loam, sandstone substratum, 2 to 6 percent
		slopes
		EsC - Ellsworth silt loam, sandstone substratum, 6 to 12 percent
		slopes
		MgA - Mahoning silt loam, 0 to 2 percent slopes
		MgB - Mahoning silt loam, 2 to 6 percent slopes
		M1B - Mahoning silt loam, sandstone substratum, 2 to 6 percent
		slopes
		Also includes calculated values for the 8 stored interpretations, $\mid$
		as required by National Bulletin 430-14-3.
		Jeff Glanville 09-12-2014